Article Index

This index is arranged by author and includes articles, editorials, meeting reports, research reports, and book reviews. Format: Author. "Title" (Volume: Issue:pages)

"A Note of Thanks" (11:2:88)

Bacher, Robert F. (see Golden, William T.)

Baker, William O. "Commentary" (11:2:27-28)

Bethe, Hans A. (see Golden, William T.)

Berkowitz, Bruce. "Coming Constraints in Arms Control Agreements: Approaching the Limits of Feasible Regulation" (11:1:19-26)

"Biographies of Participants" (see Golden, William T.)

Burger, Edward J. "Commentary: Presidential Science Advisory Apparatus" (11:4:55-58)

Davies, Richard. "Commentary: The Effect of the Accident at Chernobyl upon the Nuclear Community" [11:4:59-63]

Duffy, Michael P. "The Rothschild Experience: Health Science Policy and Society in Britain" (11:1:68-78)

Flaherty, David. "Limiting Governmental Surveillance and Promoting Protection Agencies in Western Societies" (11:1:7-18)

Fleagle, Robert. "NOAA"s Role and the National Interest" (11:2:51-62) Golden, William T., ed., with Robert F. Bacher, Andrew Goodpaster, Emanuel R. Piore, I.I. Rabi, James R. Killian, Jr., and Hans A. Bethe. "President's Science Advisory Committee Revisited" (11:2:5-19)

Good, Gregory A. (see Stine, Jeffrey K.)

Goodpaster, Andrew. (see Golden, William T.)

Green, Harold. "Commentary on "The Academic as Expert Witness'" (11:2:74-75)

Grobstein, Clifford. "Commentary: Is What Is Good Enough for Constructivist Sociology Good Enough for Science?" (11:3:52)

Hadden, Susan, and James Everett Katz. "Science, Regulation, and Values: Introduction to Special Section" (11:1:3-6)

Hart, David. "Conference Report: Science, Technology, and Individual Responsibility —4th Biennial Student Pugwash International" [11:2:63-67]

Harris, Richard L. "The Impact of Technological Change upon the Basic Structure of Modern Organizations" (11:4:31-44)

Holton, Gerald. "Commentary" (11:2:25-26)

Hornig, Lilli. "Is There Life After the Ph.D" (11:1:85-89) Hund, Gretchen E. "The Fault of Uncertainty: Geologic Information in Regulatory Decisionmaking" (11:4:45-54)

Katz, James Everett. (see entries for Susan Hadden and for Jurgen Schmandt)

Killian, James R. (see Golden, William T.)

Krimsky, Sheldon, ed. "Research Under Community Standards: Three Case Studies" (11:3:14-33)

Krimsky, Sheldon. "Selected Annotated Bibliography on Social Impacts of Biotechnology" (11:3:61–63)

La Follette, Marcel C. "Self-Control" (Editorial) (11:2:1-4)

La Follette, Marcel C. "On Technology and Magazines" (Editorial) (11:4:1-3)

Levine, Arthur. "Space Technology and Societal Regulation" (11:1:27-39)

Lubar, Steven. "The Patent Paradox" (11:1:90-94)

Lynn, Frances M. "The Interplay of Science and Values in Assessing Environmental Risk" (11:2:40-50)

MacKinnon, Barbara. "Pricing Human Life" (11:2:29-39)

Morrison, Perry R. "Limits to Technocratic Consciousness: Information Technology and Terrorism as Example" (11:4:4-16)

Murray, Thomas H. "Regulating Asbestos: Ethics, Politics, and Scientific Values" (11:3:1-13)

Piore, Emanuel R. (see Golden, William T.)

"Public Understanding of Science: The Royal Society Reports" (11:3:53-60)

Rabi, I.I. (see Golden, William T.) Regan, Precilla M. "The National Communications System and Federal Electronic Surveillance Policy" (11:4:17-30)

Restivo, Sal. "Science, Secrecy, and Democracy" (11:1:79-84)

Reingold, Nathan. "Commentary" (11:2:24)

Ruse, Michael. "The Academic as Expert Witness" (11:2:68-73)

Schmandt, Jurgen, and James Everett Katz. "The Scientific State: A Theory with Hypotheses" (11:1:40-52)

Sexton, Ken. "Indoor Air Quality: An Overview of Policy and Regulatory Issues" (11:1:53-67) Stine, Jeffrey K., and Gregory A. Good. "Government Funding of Scientific Instrumentation: A Review of U.S. Policy Debates since World War II" (11:3:34-46)

Thomas, William A. "Commentary: Science v. Creation-Science" (11:3:47-51)

Weingarten, Fred W. (see Regan, Precilla M.) Wiesner, Jerome B. "Commentary" (11:2:20-23)

Bibliography Index

This index is arranged by the author or the title of the publication reviewed in the "Bibliography" Section. Format: Author. Title of Publication (Volume: Issue:pages)

Amann, Ronald, and Julian Cooper, eds. Technical Progress and Soviet Economic Development (11:4:66)

Anbar, Michael. (see Reiser, Stanley Joel)

Anglemyer, Mary, and Eleanor R. Seagraves, eds. The Natural Environment: An Annotated Bibliography on Attitudes and Values (11:1:97)

Barnes, Barry. About Science (11:4:XX)

Birke, Lynda, and Jonathan Silvertown. More than the Parts: Biology e) Politics (11:3:64)

Bleier, Ruth ed. Feminist Approaches to Science (11:4:66)

Bud, R.F., and G.K. Roberts. Science Versus Practice: Chemistry in Victorian Britain (11:1:97) Bud, Robert. (see Thackray, Arnold)

Collins, H.M. Changing Order: Replication and Induction in Scientific Practice (11:4:66) Carroll, P. Thomas. (see Thackray, Arnold)

Clark, Ian. Nuclear Past, Nuclear Present: Hiroshima, Nagasaki, and Contemporary Strategy [11:2:81]

Davis, Bernard D. Storm Over Biology: Essays on Science, Sentiment, and Public Policy (11:4:67)

Didsbury, Howard F. Communications and the Future (11:3:64)

Donohoe, Tom, and Neil Johnson. Foul Play: Drug Abuse in Sports (11:4:67)

Durant, John, ed. Darwinism and Divinity (11:1:97)

Ebinger, Charles K. (see Pilat, Joseph F.)

Etzioni-Halevy, Eva. The Knowledge Elite and the Failure of Prophecy (11:3:64-65)

Fox, Michael Allen, and Leo Groarke, eds. Nuclear War: Philosophical Perspectives (11:2:81-82) Freudenburg, William R., and Eugene A. Rosa, eds. Public Reactions to Nuclear Power: Are there Critical Masses! (11:1:97-98)

Gardner, Karen. Quality of Care for the Terminally Ill: An Examination of the Issues (11:3:65)

Garnet, Robert W. The Telephone Enterprise: The Evolution of the Bell System's Horizontal Structure. 1876–1909 (11:2:82)

Gibson, Mary, ed. To Breathe Freely: Risk, Consent, and Air (11:1:98)

Groarke, Leo. (see Fox, Michael Allen)

Guile, Bruce R., ed. Information Technology and Social Transformation (11:3:65)

Hanson, Robert W., ed. Science and Creation: Geological, Theological, and Educational Perspectives (11:3:65-66)

Hohenemser, Christoph. (see Kates, Robert W.) Ihara, Randal H. (see Yanarella, Ernest J.)

Institute of Medicine. Assessing Medical Technologies (11:4:67)

Irwin, Alan. Risk and the Control of Technology: Public Policies for Road Traffic Safety in Britain and the United States (11:3:66)

Johnson, Neil. (see Donohoe, Tom)

Kahn, Tamar Joy. (see Walters, Le-Roy)

Kamen, Martin D. Radiant Science, Dark Politics (11:4:67)

Kasperson, Jeanne X. (see Kates, Robert W.)

Kates, Robert W., Christoph Hohenemser, and Jeanne X. Kasperson, eds. Perilous Progress: Managing the Hazards of Technology [11:2:82]

Kenny, Anthony. The Logic of Deterrence (11:4:67)

Kern, Stephen. The Culture of Time and Space 1880-1918 (11:4:68)

Killian, James R., Jr., The Education of a College President: A Memoir. (11:1:98)

Klcin, Margrete Siebert, and F. James Rutherford. Science Education in Global Perspective (11:3:66)

Kuhn, Robert Lawrence. (see Maxey, Margaret N.)

Layton, Edwin T. The Revolt of the Engineers: Social Responsibility and the American Engineering Profession (11:4:68)

MacRae, Duncan, Jr. Policy Indicators: Links Between Social Science and Public Debate (11:1:98)

Marstrand, Pauline, ed. New Technology and the Future of Work and Skills (11:1:98-99)

Maxey, Margaret N., and Robert Lawrence Kuhn. Regulating Reform: New Vision or Old Curse! (11:3:66-67)

McMurrin, Sterling M., ed. The Tanner Lectures on Human Values, V (11:1:99)

Merritt, Anna J. (see Merritt, Richard L.)

Merritt, Richard L., and Anna J. Merritt, eds. Innovation in the Public Sector (11:1:99) Morita-Lou, Horiko. Science and Technology Indicators for Development (11:3:67)

Moyal, Ann. Clear Across Australia: A History of Telecommunications (11:1:99)

National Science Board. Science Indicators: The 1985 Report [11:4:68]

Newman, Louise Michele, ed. Men's Ideas/Women's Realities: Popular Science, 1870-1915 (11:2:82-83)

Nowotny, Helga, ed. Thought and Action in Social Policy: Social Concerns for the 1980's (11:1:99-100)

Office of Technology Assessment. Alternatives to Animal Use in Research, Testing, and Education (11:3:67)

Pagels, Heinz R., ed. Computer Culture: The Scientific, Intellectual, and Social Impact of the Computer (11:2:83)

Pendley, Robert E. (see Pilat, Joseph F.)

Petroski, Henry. To Engineer is Human: The Role of Failure in Successful Design (11:2:83-84)

Physics Survey Committee. Physics Through the 1990s: An Overview (11:4:68)

Pilat, Joseph F., Robert E. Pendley, and Charles K. Ebinger, eds. Atoms for Peace: An Analysis After Thirty Years (11:3:67)

Porritt, Jonathan. Seeing Green: The Politics of Ecology Explained (11:3:67-68)

Rabkin, Eric S. (see Slusser, George) Rahtz, Philip. *Invitation to Archaeology* (11:2:84)

Relyea, Harold C., ed. Striking a Balance: National Security and Scientific Freedom (11:1:100)

Reiser, Stanley Joel, and Michael Anbar, eds. The Machine at the Bedside: Strategies for Using Technology in Patient Care (11:2:84-85)

Roberts, G.K. (see Bud, R.F.)

Rosa, Eugene A. (see Freudenburg, William R.)

Rutherford, F. James. (see Klein, Margrete Siebert) Samuels, Sheldon, W., ed. The Environment of the Workplace and Human Values (11:4:68)

Seagraves, Eleanor R. (see Anglemyer, Mary)

Segal, Howard P. Technological Utopianism in American Culture (11:3:68)

Shaiken, Harley. Work Transformed: Automation and Labor in the Computer Age (11:4:69)

Silvertown, Jonathan. (see Birke, Lynda)

Slusser, George, and Eric S. Rabkin, eds. Shadows of the Magic Lamp: Fantasy and Science Fiction in Film (11:2:85)

Smith, George David. The Anatomy of a Business Strateqy: Bell, Western Electric, and the Origins of the American Telephone Industry (11:2:85)

Smith, Merritt Roe, ed. Military Enterprise and Technological Change: Perspectives on American Experience [11:3:68]

Staudenmaier, John M. Technology's Storytellers: Reweaving the Human Fabric (11:1:100)

Sturchio, Jeffrey L. (see Thackray, Arnold)

Taylor, Serge. Making Bureaucracies Think: The Environmental Impact Statement Strategy of Administrative Reform (11:2:85)

Thackray, Arnold, Jeffrey L. Sturchio, P. Thomas Carroll, and Robert Bud. Chemistry in America 1876–1976 (11:3:68–69)

Wallerstein, Mitchel B., ed. Scientific and Technological Cooperation Among Industrialized Countries: The Role of the United States (11:2:86)

Walters, LeRoy, and Tamar Joy Kahn, eds. Bibliography of Bioethics (11:3:69)

Wasserman, Neil. From Invention to Innovation: The Case of Long-Distance Telephone Transmission at the Turn of the Century (11:2:86)

Yanarella, Ernest J., and Randal H. Ihara, eds. Acid Rain Debate: Scientific, Economic, and Political Dimensions (11:3:69)

News Index

This index includes all entries from the "News Items" section, arranged alphabetically by title. Format: Title (Volume:Number:pages)

Announcement: Astronomers and the Arms Race (11:3:75)

Anniversary Celebration: IRBs and Regulations on Research with Human Subjects (11:2:76)

Archives: Guide to Appraising the Records of Science and Technology (11:1:95)

Bibliography: Indicators of Quality (11:3:71)

Call for Papers

: Science and Society (11:3:72)
: Health Care and the Concerns of the Humanities (11:2:76)
Conference

: Tenth Annual Humanities and Technology Conference [11:3:72]

: PRIM&R Conferences (11:4:70)

Conferences, see also "Summer Seminars...," "Symposium," and "Workshop"

Curriculum Development Clearinghouse (11:2:77-78)

Education

: Graduate Program in Science and Technology Policy (11:3:76) :: New Course Materials

(11:3:76)

Studies at Virginia Tech (11:1:96)
Social Studies of Science,
University of Illinois (11:3:76)

Fellowship

: Aerospace History (11:3:73) : Agriculture and Human Values (11:4:70-71)

Professional Internships and Predoctoral Fellowships, 1987–88 (11:4:71)

: Electrical History (11:3:73)
: Humanities at Columbia
University (11:3:72)

: Humanities at Harvard (11:3:73)

: Smithsonian Institution (11:3:73)

____: Standards for Research with Animals (11:3)

: Technology and Literature (11:4:71)

: The American Philosophical Society Library (11:2:78)

Funding

: NSF Program for the Analysis of Science and Technology Resources (11:1:96)

____: American History and Culture (11:3:72)

International Organization for Science and Technology Education (IOSTE) (11:3:71)

Organizations: SPT Elections (11: 2:76)

Publication

: Bibliography: Indicators of quality (11:3:71)

: Contemporary Criticisms of Technology (11:1:96)

Education and the Threat of Nuclear War (11:2:79)

: Interdisciplinary Approaches to Astronomy (11:3:73)

____: Recent OTA Reports of Interest (11:3:74)

: Scholarly Communication (11:1:95)

____: Special Issue on Jacob Bronowski (11:2:79)

....: Technology and Harming Nature (11:2:78-79)

: Technology and Society Internship Directory (11:2:80)

: The Rebirth of Osiris

Publication Opportunity: NASA (11:3:73)

Simplifying the Sponsored Research System (11:3:70)

Summer Seminars at Queen's College, Oxford, 12-19 and 19-26 July 1986 (11:2:86)

Symposium

: Computing in the 2lst Century (11:3:72)

: National Security and the First Amendment (11:2:79)

: Tenth Annual Humanities and Technology Conference [11: 3:72]

Workshop: Professional Societies and Professional Ethics (11:2:80)